Overview:		
Project Name		Date
Downstream Drainage Basins		
Major Basin Name		
Immediate Basin Name		
Flow Control:		
Flow Control Facility Name/Nu	mber	
Facility Location		
		(give location)tion number
General Facility Information	on:	
Type/Number of detention facil ponds vaults tanks		r of infiltration facilities: ponds tanks trenches
Control Structure Location		
Type of Control Structure		Number of Orifices/Restrictions
No	o. 1 o. 2 o. 3 o. 4	
Flow Control Performance Stan	dard	
Live Storage Volume	Depth	Volume Factor of Safety
Number of Acres Served		
Number of Lots		
Dam Safety Regulations (V	Vashington State Depa	rtment of Ecology)
	ve natural grade ove natural grade	

Water Quality:

Type/Number of water quality facilities/BMPs:		
biofiltration swale	sand filter (basic or large)	
(regular/wet/ or continuous inflow)	sand filter, linear (basic or large)	
combined detention/wetpond	sand filter vault (basic or large)	
(wetpond portion basic or large)	sand bed depth (inches)	
combined detention/wetvault	stormwater wetland	
filter strip	storm filter	
flow dispersion	wetpond (basic or large)	
farm management plan	wetvault	
landscape management plan	Is facility Lined?	
oil/water separator	If so, what marker is used above	
(baffle or coalescing plate)	Liner?	
catch basin inserts: Manufacturer pre-settling pond pre-settling structure: Manufacturer high flow bypass structure (e.g., flow-splitter source controls	catch basin)	
Design Information		
Water Quality design flow		
Water Quality treated volume (sandfilter)	<u></u>	
Water Quality storage volume (wetpool)		

Facility Summary Sheet Sketch

All detention, infiltration and water quality facilities must include a detailed sketch. (11"x17" reduced size plan sheets may be used)